0/698,814
October 30, 2003
lugh S. Njemanze
161
aul Kim
5137-11333

			U.S. PATEN	NT DOCUMENTS
	1	Document No.		
Examiner Initials*	Cite No.1	Number – Kind Code ² (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
YK	A1	US-2004/0221191 A1	11-04-2004	Porras et al.
- (A2	US-6,711,615	03-23-2004	Poπas et al.
	A3	US-6,708,212	03-16-2004	Porras et al.
	A4	US-6,704,874 B1	03-09-2004	Porras et al.
	A5	US-2004/0024864 A1	02-05-2004	Porras et al.
	A6	US-2004/0010718 A1	01-15-2004	Porras et al.
	A7	US-2003/0093514 A1	05-15-2003	Valdes et al.
	A8	US-2003/0093692 A1	05-15-2003	Porras .
	A9	US-2003/0101358 A1	05-29-2003	Porras et al.
	A10	US-6,484,203	11-19-2002	Porras et al.
	A11	US-6,321,338	11-20-2001	Porras et al.
	A12	US-5,717,919	02-10-1998	Kodavalla et al.

			FOREIGN PATENT	OCUMENTS	
		Foreign Patent Document			
Examiner Initials*	Cite No.1	Country Code ³ – Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T ₆

		OTHER REFERENCES - NON-PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	1 ₈
yh	C1	ARCSIGHT, "About ArcSight Team," date unknown, [online] [Retrieved on October 25, 2002] Retrieved from the Internet <url: about_team.htm="" http:="" www.arcsight.com="">.</url:>	
	CS	ARCSIGHT, "About Overview," October 14, 2002, [online] [Retrieved on April 21, 2006] Retrieved from the Internet <url: http://web.archive.org/web/20021014041614/http://www.arcsight.com/about.htm>.</url: 	
	СЗ	ARCSIGHT, "Contact Info," date unknown, (online) (Retrieved on October 25, 2002) Retrieved from the Internet <url: contact.htm="" http:="" www.arcsight.com="">.</url:>	

Examiner Signature	Yan	/h	Date Considered	8/3/2006
	 	•		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁸Applicant is to place a check mark here if English language Translation is attached.

	Substitute for f	orm 1449	VPTO		Complete if Known	
INIEC		I DIC	CLOSURE	Application No.	10/698,814	
			PLICANT	Filing Date	October 30, 2003	
SIA	I EINIEINI I	OT A	PLICANT	First Named Inventor	Hugh S. Njemanze	
				Art Unit	2161	
				Examiner Name	Paul Kim	
Sheet	2	of	3	Attorney Docket Number	25137-11333	

Initials* No.1 .journal, serial	the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ⁶				
C4 ARCSIGHT, "Ent						
1 1976 -	erprise Coverage: Technology Architecture," date unknown, (online) Retrieved from the Internet <url:< td=""><td></td></url:<>					
	http://www.snaiso.com/Documentation/Arcsight/arcsight_archdta.pdf>.					
C5 ARCSIGHT, "Mai	naged Process: ArcSight Reporting System,* date unknown, [online] Retrieved from the Internet <url:< td=""><td></td></url:<>					
	com/Documentation/Arcsight/arcsight_reportsys.pdf>.					
C6 ARCSIGHT, *Mai	naged Process: Console-Based Management," date unknown, (online) Retrieved from the Internet <url:< td=""><td></td></url:<>					
	com/Documentation/Arcsight/arcsight_console.pdf >.					
C7 ARCSIGHT, "Pre	cision Intelligence: SmartRules TM and Cross-Correlation," date unknown, [online] Retrieved from the					
	ttp://www.snaiso.com/Documentation/Arcsight/arcsight_correlation.pdf>.					
C8 ARCSIGHT, "Pre	cision Intelligence: SmartAgent™," date unknown, [online] Retrieved from the Internet <url:< td=""><td></td></url:<>					
	anagement.com/SmartAgent.pdf>.					
C9 ARCSIGHT, "Pro	duct Info: Product Overview and Architecture," date unknown, [online] [Retrieved on October 25, 2002]					
	e Internet <url: http:="" product.htm="" www.arcsight.com="">.</url:>					
C10 ARCSIGHT, "Pro	duct Info: 360° Intelligence Yields Precision Risk Management," date unknown, (online) [Retrieved on	•				
	Retrieved from the Internet <url: http:="" product_info01.htm="" www.arcsight.com="">.</url:>					
C11 ARCSIGHT, *Pro	duct Info: ArcSight SmartAgents," October 10, 2002, [online] [Retrieved on April 21, 2006] Retrieved from					
	.:http://web.archive.org/web/20021010135236/http://www.arcsight.com/product_into02.htm>.					
C12 ARCSIGHT, "Pro	duct Info: ArcSight Cross-Device Correlation," date unknown, (online) [Retrieved on October 25, 2005]					
Retrieved from th	e Internet <url: http:="" product_info03.htm="" www.arcsight.com="">.</url:>					
C13 ARCSIGHT, "Pro	duct Info: ArcSight Manager," date unknown, [online] [Retrieved on October 25, 2002] Retrieved from the					
	tp://www.arcsight.com/product_info04.htm>.					
C14 ARCSIGHT, "Pro	duct Info: ArcSight Console," date unknown, [online] [Retrieved on November 15, 2002] Retrieved from the					
	tp:www.arcsight.com/product_info05.htm>.					
C15 ARCSIGHT, *Pro	duct Info: ArcSight Reporting System," date unknown, [online] [Retrieved on October 25, 2002] Retrieved					
	<url: http:="" product_info06.htm="" www.arcsight.com="">.</url:>					
. C16 ARCSIGHT, "Pro	duct Info: Enterprise Scaling," date unknown, [online] [Retrieved on October 25, 2002] Retrieved from the					
Internet <url: ht<="" td=""><td>tp://www.arcsight.com/product_info07.htm>.</td><td></td></url:>	tp://www.arcsight.com/product_info07.htm>.					
C17 ARCSIGHT, "Sec	urity Management for the Enterprise," 2002, [online] [Retrieved on October 25, 2002] Retrieved from the					
Internet <url: ht<="" td=""><td>tp:www.arcsight.com/>.</td><td></td></url:>	tp:www.arcsight.com/>.					
C18 ARCSIGHT, Tec	hnical Brief: How Correlation Eliminates False Positives," date unknown, source unknown.					
C19 BURLESON, D.,	Taking Advantage of Object Partitioning in Oracle8i," November 8, 2000, [online] [Retrieved on April 20,					
	rom the Internet <url: art_partit.htm="" http:="" www.dba-oracle.com="">.</url:>					
/ (20	Got Correlation? Not Without Normalization,* 2002, Jonline] Retrieved from the Internet <url:< td=""><td></td></url:<>					

Examiner Signature full	/hi	Date Considered	8/3/2006	
----------------------------	-----	--------------------	----------	--

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.

	Substitute for	form 1449	A/PTO		Complete if Known	
INICO	DARATIO	N DIS	CLOSURE	Application No.	10/698,814	
				Filing Date	October 30, 2003	
SIA	IEMENI	BY AI	PPLICANT	First Named Inventor	Hugh S. Njemanze	
				Art Unit	2161	
				Examiner Name	Paul Kim	
Sheet	3	of	3	Attorney Docket Number	25137-11333	

		OTHER REFERENCES – NON-PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Τ*
4/2		http://www.svic.com/papers/pdt/Got-Correlation_malization.pdf>.	
yn.	C21	CHEUNG, S. et al., "EMERALD Intrusion Incident Report: 601 Message Specification," August 10, 2000, System Design Laboratory, SRI International.	
	C22	National Institute of Standards and Technology (NIST), "Federal Information Processing Standards Publication (FIPS PUB) 199: Standards for Security Categorization of Federal Information and Information Systems", February 2004.	
	C23	Haley Enterprise, "Production Systems," 2002, [online] [Retrieved on October 29, 2002] Retrieved from the Internet <url: 0072567836705810="" http:="" productionsystems.html="" www.haley.com="">.</url:>	
	C24	Haley Enterprise, "The Rete Algorithm," 2002, [online] [Retrieved on October 29, 2002] Retrieved from the Internet <url: 0072567836705810="" http:="" retealgorithm.html="" www.haley.com="">.</url:>	<u> </u>
	C25	Haley Enterprise, "A Rules Engine for Java Based on the Rete Algorithm," 2002, [online] [Retrieved on October 29, 2002] Retrieved from the Internet <url: 0072567836705810="" http:="" retealgorithmforrules.html="" www.haley.com="">.</url:>	
	C26	HALME, L.R. et al., "AINT Misbehaving: A Taxonomy of Anti-Intrusion Techniques," 2000, [online] [Retrieved on November 1, 2002] Retrieved from the Internet <url: aint.htm="" http:="" idfaq="" newlook="" resources="" www.sans.org="">.</url:>	
	C27	LINDQVIST, U. et al., "Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset (P-BEST)," Proceedings of the IEEE Symposium on Security and Privacy, Oakland, California, May 9-12, 1999.	
	C28	CERT Coordination Center, "Overview of Attack Trends," 2002, [online] Retrieved from the Internet <url: archive="" attack_trends.pdf="" http:="" pdf="" www.cert.org="">.</url:>	
	C29	PORRAS, P.A. et al., "EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances," October 1997, Proceedings of the 20 th NIST-NCSC National Information Systems Security (NISS) Conference.	
	C30	PORRAS, P.A. et al., "A Mission-Impact-Based Approach to INFOSEC Alarm Correlation," October 2002, Lecture Notes in Computer Science, Proceedings: Recent Advances in Intrusion Detection, pp. 95-114, Zurich, Switzerland.	
	C31	INGARGIOLA, G., "The Rete Algorithm," date unknown, [online] [Retrieved on October 29, 2002] Retrieved from the Internet <url: http:="" lectures="" rete.html="" ugaiwww="" yoda.cis.temple.edu:8080="">.</url:>	
	C32	BRUNEAU, G., "What Difficulties are Associated on Matching Events with Attacks. Why is Event/Data Correlation Important?," 2001, [online] [Retrieved on November 1, 2002] Retrieved from the Internet <url: http:="" idfaq="" matching.htm="" newlook="" resources="" www.sans.org="">.</url:>	
	C33	National Institutes of Health (NIH), "Table 1: Security Categorization of Federal Information and Information Systems," revised July 8, 2005, [online] [retrieved on April 6, 2006] Retrieved from the Internet <url: http:="" irm.cit.nih.gov="" security="" table1.htm="">.</url:>	
1	C34	WOOD, M., et al., "Internet-Draft: Intrusion Detection Message Exchange Requirements," June 23, 2002, [online] [Retrieved on November 1, 2002] Retrieved from the Internet <url: draft-ietf-idwg-requirements-07.txt="" http:="" idwg="" www.silicondefense.com="">.</url:>	

Examiner Signature	Youl	<i> </i> ω	Date Considered	e/3/2006
	7			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.

JUN 2 & 7006 W

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

1

	Complete if Known	
Application No.	10/698,814	
Filing Date	October 30, 2003	
First Named Inventor	Hugh S. Njemanze	
Art Unit	2161	
Examiner Name	Paul Kim	
Attorney Docket Number	25137-11333	

			U.S. PAT	ENT DOCUMENTS
		Document No.		
Examiner Initials*	Cite No.1	Number – Kind Code ² (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
YL	A1	US-2005/0204404 A1	09-15-2005	Hrabik et al.
$-t_{\perp}$	A2	US-6,988,208	01-17-2006	Hrabik et al.
	A3	US-2002/0099958 A1	07-25-2002	Hrabik et al.

			FOREIGN PA	ATENT DOCUMENTS	
		Foreign Patent Document		·	
Examiner Initials*	Cite No.1	Country Code ³ – Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document .	T°
41	B1	WO 02/060117 A1	08-01-2002	Solutionary, Inc.	

		OTHER REFERENCES – NON-PATENT LITERATURE DOCUMENTS	-
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T⁰
***			ļ

Examiner Signature	Yand	/L=	Date Considered	e/3/200 p

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.